

ABSTRACT OF THE DISCLOSURE

A lacing system having a lace loop that forms multiple segments that extend from a strap and criss-cross each other in an adjustable opening. The lace is threaded through eyelets of a sneaker, in such a manner that, a single arcuate pull on the strap(s), causes the multiple lace segments to move through the eyelets of the sneaker opening in unison, so that the entire length of the opening contracts simultaneously. This pull also lifts the entire arch area, thus providing better support. The lace segments converge at the strap(s), near the ankle, thus providing better support at the ankle. Additional lace segments could be disposed above the arch to provide better arch support. A strap or fastening member may attach to the sneaker by either a ratchet buckle, clasp, hook, snap, clamp, or locking tape such as hook-and-loop. The sneaker opens to its' maximum width, automatically when the user steps out.